=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/630,219

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

· (**

PALM INTRANET

Day : Monday Date: 4/10/2006

Time: 09:58:38

Inventor Information for 10/630219

Inventor Name	City	State/Country	
SCHROM, MICHAEL P.	WYOMING TOWNSHIP	MINNESOTA	
LEHMAN, CHARLES F.	MINNEAPOLIS	MINNESOTA	
SCHROM, MARK GERALD	HUGO	MINNESOTA	
Search Another: Application#	Search or Patent#	Search	
Search Another: Application#	Search or Patent#	Search	
PCT /	Search or PG PUBS #	Search	
Attorney Docket #	Search		
	Reconscision of the second		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060064123 A1	US- PGPUB	20060323	43	Rapid exchange fluid jet thrombectomy device and method	606/167	604/22	Bonnette; Michael J. et al.
US 20050027341 A1	US- PGPUB	20050203		System and method for providing a medical lead body having conductors that are wound in opposite directions	607/116		Schrom, Michael P. et al.
US 20050027340 A1	US- PGPUB	20050203		System and method for providing a medical lead body having dual conductor layers	607/116		Schrom, Michael P. et al.
US 20050027339 A1	US- PGPUB	20050203		System and method for providing a medical lead body	607/116		Schrom, Michael P. et al.
US 20040039434 A1	US- PGPUB	20040226	11	Neurostimulating lead	607/118	977/722; 977/847	Schrom, Mark G. et al.
US 6721604 B1	USPAT	20040413	9	Reduced diameter, low resistance medical electrical lead	607/116		Robinson; Paul J. et al.
US 6030391 A	USPAT	20000229		Alignment gauge for metatarsophalangeal fusion surgery	606/87	606/82	Brainard; Bradley J. et al.
US 1397692 A	USPAT	19211122		Time-controlled electric device [TEXT AVAILABLE IN USOCR DATABASE]	307/141	968/613; 968/DIG 1	LEHMAN CHARLES F